## The EEO Tabulation 2006-2010 README

EEO-ALL01W County by State

EEO 1w. Detailed Census Occupation by Sex and Race/Ethnicity for Worksite Geography

Geography: County by State

Universe: Civilians employed at work 16 years and over

Source: U.S. Census Bureau, 2006-2010 American Community Survey

The EEO Tabulation is sponsored by four Federal agencies consisting of the Equal Employment Opportunity Commission (EEOC), the Employment Litigation Section of the Civil Rights Division at the Department of Justice (DOJ), the Office of Federal Contract Compliance Programs (OFCCP) at the Department of Labor, and the Office of Personnel Management (OPM).

Learn more about the Equal Employment Opportunity Tabulation here.

## Finding the Data

Under the FTP directory

<a href="https://www2.census.gov/EEO\_2006\_2010/EEO\_2006\_2010\_Tables\_ALL01W\_County/">https://www2.census.gov/EEO\_2006\_2010/EEO\_2006\_2010\_Tables\_ALL01W\_County/</a> there are subdirectories for each state.

## **Sub-Directories**

- EEO-ALL01W All Counties within Alabama.zip
- EEO-ALL01W All Counties within Alaska.zip
- EEO-ALL01W All Counties within Arizona.zip
- EEO-ALL01W All Counties within Arkansas.zip
- EEO-ALL01W All Counties within California.zip
- EEO-ALL01W All Counties within Colorado.zip
- EEO-ALL01W All Counties within Connecticut.zip
- EEO-ALL01W All Counties within Delaware.zip
- EEO-ALL01W All Counties within District of Columbia.zip
- EEO-ALL01W All Counties within Florida.zip
- EEO-ALL01W All Counties within Georgia.zip
- EEO-ALL01W All Counties within Hawaii.zip
- EEO-ALL01W All Counties within Idaho.zip
- EEO-ALL01W All Counties within Illinois.zip
- EEO-ALL01W All Counties within Indiana.zip
- EEO-ALL01W All Counties within lowa.zip
- EEO-ALL01W All Counties within Kansas.zip
- EEO-ALLO1W All Counties within Kentucky.zip
- EEO-ALL01W All Counties within Louisiana.zip
- EEO-ALL01W All Counties within Maine.zip
  EEO-ALL01W All Counties within Maryland.zip
- EEO-ALLO1W All Counties within Massachusetts.zip
- EEO-ALLOTW All Counties within Massachusett
- EEO-ALL01W All Counties within Michigan.zip
- EEO-ALL01W All Counties within Minnesota.zip
  EEO-ALL01W All Counties within Mississippi.zip
- EEO-ALL01W All Counties within Missouri.zip

- EEO-ALL01W All Counties within Montana.zip
- EEO-ALL01W All Counties within Nebraska.zip
- EEO-ALL01W All Counties within Nevada.zip
- EEO-ALL01W All Counties within New Hampshire.zip
- EEO-ALL01W All Counties within New Jersey.zip
- EEO-ALL01W All Counties within New Mexico.zip
- EEO-ALL01W All Counties within New York.zip
- EEO-ALL01W All Counties within North Carolina.zip
- EEO-ALL01W All Counties within North Dakota.zip
- EEO-ALL01W All Counties within Ohio.zip
- EEO-ALL01W All Counties within Oklahoma.zip
- EEO-ALL01W All Counties within Oregon.zip
  EEO-ALL01W All Counties within Pennsylvania.zip
- EEO-ALL01W All Counties within Puerto Rico.zip
- EEO-ALLOTW All Counties within Puerto Rico.zip
- EEO-ALL01W All Counties within Rhode Island.zip
- EEO-ALL01W All Counties within South Carolina.zip
- EEO-ALL01W All Counties within South Dakota.zip
  EEO-ALL01W All Counties within Tennessee.zip
- EEO-ALL01W All Counties within Texas.zip
- EEO-ALL01W All Counties within Utah.zip
- EEO-ALL01W All Counties within Vermont.zip
- EEO-ALL01W All Counties within Virgina.zip
  EEO-ALL01W All Counties within Washington.zip
- EEO-ALLO1W All Counties within Washington.zip
- EEO-ALL01W All Counties within Wisconsin.zip
- EEO-ALL01W All Counties within Wyoming.zip



## **Explanation of Symbols:**

An '\*\*' entry in the margin of error column indicates that either no sample observations or too few sample observations were available to compute a standard error and thus the margin of error. A statistical test is not appropriate.

An '-' entry in the estimate column indicates that either no sample observations or too few sample observations were available to compute an estimate, or a ratio of medians cannot be calculated because one or both of the median estimates falls in the lowest interval or upper interval of an open-ended distribution.

An '-' following a median estimate means the median falls in the lowest interval of an open-ended distribution.

An '+' following a median estimate means the median falls in the upper interval of an open-ended distribution.

An '\*\*\*' entry in the margin of error column indicates that the median falls in the lowest interval or upper interval of an open-ended distribution. A statistical test is not appropriate.

An '\*\*\*\*\*' entry in the margin of error column indicates that the estimate is controlled. A statistical test for sampling variability is not appropriate.

An 'N' entry in the estimate and margin of error columns indicates that data for this geographic area cannot be displayed because the number of sample cases is too small.

An '(X)' means that the estimate is not applicable or not available.

